An Overview of Green Education Materials Available for Chemical Engineers

David Allen, University of Texas at Austin

David Shonnard, Michigan Technological University

An Overview of Green Education Materials Available for Chemical Engineers

- Pedagogical needs
- Course modules
- Internet sites
- Texts
- Goals of EPA's Green Engineering curriculum development effort
- Overview of materials to be presented in this workshop

An Overview of Green Education Materials Available for Chemical Engineers: Pedagogical needs

 AIChE program requirements for Environment, Health and Safety content in the curriculum

(Some institutions will respond by developing a required course; others will incorporate modules into courses such as process design)

 Senior elective courses in Design for Environment, Pollution Prevention, Technology and the Environment....

An Overview of Green Education Materials Available for Chemical Engineers: Course Modules

- AIChE CWRT's Homework and Design Problems for Engineering Curricula
- Other published modules from sources such as Chemical Engineering Education and Pollution Prevention Review
- National Pollution Prevention Center for Higher Education (University of Michigan)
- NSF Combined Research Curriculum Development

An Overview of Green Education Materials Available for Chemical Engineers: Internet sites

- National Pollution Prevention Center for Higher Education
 - http://www.snre.umich.edu/nppc/
- NSF Combined Research Curriculum Development
 - http://www.nd.edu/~enviro/
- Pollution Prevention Workshop
 - http://www.p2workshop.org/

An Overview of Green Education Materials Available for Chemical Engineers: Texts

- Pollution Prevention for Chemical Processes
- Pollution Prevention through Process Integration
- Industrial Pollution Prevention Handbook
- Pollution Prevention: Methodology, Technologies, and Practices
- Numerous sources of case studies, and material on related topics such as life cycle assessment, process safety, risk assessment

Critical needs for Green Engineering Curricular materials

- Many materials have become outdated in this rapidly moving area
- Many recent developments (e.g., Total cost accounting methods, environmental performance metrics, design heuristics)
- Many current case histories lack quantitative detail
- Lack of software tools

Goals of EPA's Green Engineering curriculum development effort

 Develop course materials that could be used to fulfill ABET/AIChE requirements on environment, health and (safety)

This implies the development of modules that could be used in a variety of courses

 Develop materials suitable for an elective course on Design for Environment, Pollution Prevention, Technology and the Environment....

This implies the development of a text book

 Make environmental assessment software commonly used at EPA available for classroom use

Overview of materials to be presented in this workshop

- Modules extracted from textbook
 Pollution prevention and environmental risk reduction for chemical processes
- Modules and material in the text cover two major categories of topics:

Environmental assessment

Design improvements

Three major sections

Part I: Chemical Engineer's guide to environmental issues and regulations

Part II: Environmental Risk Reduction for Chemical Processes

Part III: Moving Beyond the Plant Boundary

Part I: Chemical Engineer's guide to environmental issues and regulations

Chapter 1: An Introduction to Environmental Issues

Chapter 2: Environmental Risk

Chapter 3: Environmental Regulations: From end of pipe to pollution prevention

Chapter 4: The Roles and Responsibilities of Chemical Engineers

Part II: Environmental Risk Reduction for Chemical Processes

Chapter 5: Evaluating Environmental Risks

Chapter 6: Evaluating Environmental Releases and Exposures

Chapter 7: Green Chemistry

Chapter 8: Pollution Prevention in Process Synthesis

Chapter 9: Unit Operations and Pollution Prevention

Chapter 10: Flowsheet Analysis for Pollution Prevention

Chapter 11: Evaluating the Environmental Performance of a Flowsheet

Chapter 12: Evaluating Environmental Costs and Benefits

Part III: Moving Beyond the Plant Boundary

Chapter 13: Life Cycle Assessment

Chapter 14: Industrial Ecology

Overview of materials to be presented in this workshop: Modules

- Module 1: Screening chemicals based on environmental fate (Chapter 5)
- Module 2: Screening chemicals and processes based on emissions and risks (Chapters 5 and 6)
- Module 3: Assessing the environmental performance of flowsheets (Chapter 11)
- Module 4: Improving the environmental performance of unit operations and flowsheets (Chapters 9 and 10)
- Module 5: Assessing the economic performance of environmental improvements (Chapter 12)
- Module 6: Life Cycle Assessment (Chapter 13)

Overview of materials to be presented in this workshop: Structure of module presentations

- Educational goals and topics covered in the module
- Potential uses of the module in chemical engineering courses
- Student handouts
- Instructor materials
- Software
- Case studies